

VMware

2V0-11.25 Exam

VMware Cloud Foundation 5.2 Administrator

Exam Latest Version: 6.1

DEMO Version

Full Version Features:

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
 - 24 Hours Live Chat Support

Full version is available at link below with affordable price.

https://www.directcertify.com/vmware/2v0-11.25

Question 1. (Single Select)

An administrator needs to ensure that network traffic is protected from interception and tampering during VM migration activities. What feature or setting should the administrator enable to achieve this?

A: Encrypted vSphere vMotion

B: vSphere Virtual Machine Encryption

C: vSphere DRS

D: vSphere HA

Correct Answer: A

Explanation:

Encrypted vSphere vMotion ensures that network traffic is protected from interception and tampering during VM migration activities by encrypting the vMotion traffic. This feature secures the transfer of virtual machines across hosts in the vSphere environment.

Question 2. (Multi Select)

An administrator is tasked with enabling Workload Management (vSphere laaS control plane) on a VMware Cloud Foundation workload domain.

Which three of the following are prerequisites for enabling Workload Management? (Choose three.)

A: Ensure that the cluster has at least three ESXi hosts.

B: Configure NTP and DNS settings for all management components.

C: Install the vSphere Client on all ESXi hosts.

D: Verify that all ESXi hosts are running vSphere 7.0 or later.

Correct Answer: A, B, D

Explanation:

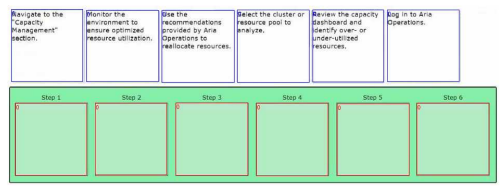
For Workload Management in VMware Cloud Foundation, a minimum of three ESXi hosts is required to create a robust, highly available vSphere cluster.

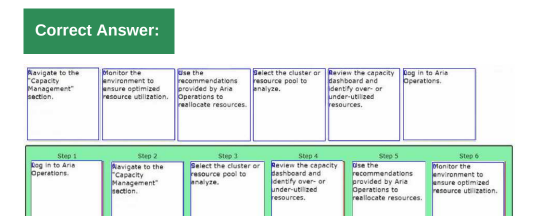
Proper NTP and DNS configuration is essential to ensure time synchronization and proper resolution of network names, which are critical for Workload Management.

The hosts must be running vSphere 7.0 or later to be compatible with the latest features and requirements for Workload Management.

Question 3. (DRAGDROP)

Put the following steps in the correct order to optimize resource allocation using Aria Operations.





Question 4. (DRAGDROP)

Put the following steps in the correct order to update the driver/firmware in vSAN.

	t the new driver and firmware versions
are active	and the host is functioning correctly.
	the latest driver and firmware from the
hardware	vendor's website.
Apply the	firmware update to the host using the
vendor's L	ipdate tool.
Plan for a	maintenance window to perform the
update.	
Check the	current driver and firmware versions
	vSphere Client.
25/10 of 24s	XY 651X 500H00X 635
Reboot th	e host to complete the update process.
Undate th	e driver using the vSphere Lifecycle
Manager (A () () () () () () () () () (

lo .	Step 1	
b	Step 2	
0	Step 3	2
D is	Step 4	2
b	Step 5	
b	Step 6	
b	Step 7	

Correct Answer:

1	
	the new driver and firmware versions nd the host is functioning correctly.
	he latest driver and firmware from the endor's website.
Apply the fi vendor's up	rmware update to the host using the date tool.
Plan for a m update.	naintenance window to perform the
	urrent driver and firmware versions sphere Client.
Reboot the	host to complete the update process.
Opdate the Manager (vi	driver using the vSphere Lifecycle LCM)

Plan for a maintenance window to perform the update.

Check the current driver and firmware versions using the vSphere Client.

Download the latest driver and firmware from the hardware vendor's website.

Apply the firmware update to the host using the vendor's update tool.

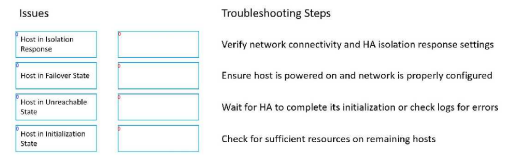
Update the driver using the vSphere Lifecycle Manager (vLCM)

Reboot the host to complete the update process.

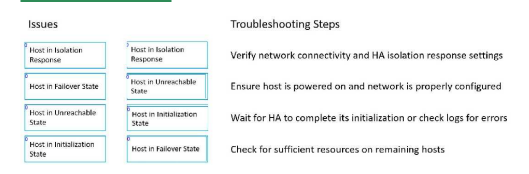
Verify that the new driver and firmware versions are active and the host is functioning correctly.

Question 5. (DRAGDROP)

Match each vSphere HA host state issue with its troubleshooting step.



Correct Answer:





Full version is available at link below with affordable price.

https://www.directcertify.com/vmware/2v0-11.25

30% Discount Coupon Code: LimitedTime2025

